L Number	Hits	Search Text	DB	Time stamp	_]
1	190	(706/14).CCLS.	USPAT;	2004/07/21 10:4	3
_			EPO; JPO;		
			DERWENT;		
			IBM_TDB	2004/07/21 10.4	
2	444	(706/20).CCLS.	USPAT;	2004/07/21 10:4	2
			EPO; JPO; DERWENT;		Ì
			IBM TDB		
3	49	(706/18).CCLS.	USPAT;	2004/07/21 10:4	2
Ĭ	1,5	(100, 10, 100, 100, 100, 100, 100, 100,	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
4	703	(382/128).CCLS.	USPAT;	2004/07/21 10:4	2
			EPO; JPO;		
			DERWENT; IBM TDB		
_	221	(302/133) CCI S	USPAT;	2004/07/21 10:4	12
5	331	(382/133).CCLS.	EPO; JPO;	2004/07/21 10.3	-
			DERWENT;		
			IBM TDB		
6	261	(382/159).CCLS.	USPAT;	2004/07/21 10:4	12
	_		EPO; JPO;		
			DERWENT;		
		1000 (405) 0070	IBM_TDB	2004/07/01 10	ا ۲
7	270	(382/185).CCLS.	USPAT; EPO; JPO;	2004/07/21 10:4	ے،
	.		DERWENT;		
-			IBM TDB		
8	108	(382/157).CCLS.	USPAT;	2004/07/21 10:4	13
Ŭ	100	(002) 101) 10020	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
9	90	(382/158).CCLS.	USPAT;	2004/07/21 10:4	13
			EPO; JPO;		
			DERWENT; IBM TDB		
10	261	(382/159).CCLS.	USPAT;	2004/07/21 10:4	13
10	201	(302/133).0013.	EPO; JPO;	2001,0.,22 200	
			DERWENT;		
			IBM TDB		
11	553	(382/165).CCLS.	USPAT;	2004/07/21 10:4	13
			EPO; JPO;		
			DERWENT;		
1.0	500	(200 (204) GGT A	IBM_TDB	2004/07/21 10:4	ا د،
12	532	(382/224).CCLS.	USPAT; EPO; JPO;	2004/07/21 10:4	וט
			DERWENT;		
			IBM TDB		
13	119	(382/155).CCLS.	USPAT;	2004/07/21 10:4	13
			EPO; JPO;		
			DERWENT;		
		(000 (45.5)	IBM_TDB	2004/07/04 46	, ,
14	254	(382/156).CCLS.	USPAT; EPO; JPO;	2004/07/21 10:4	ا ئ _ا
			DERWENT;		
			IBM TDB		
15	207	(706/15).CCLS.	USPAT;	2004/07/21 10:4	44
	201	(100,10,0000.	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
16	179	(600/26).CCLS.	USPAT;	2004/07/21 10:4	14
		·	US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
_	2647	train\$4 adj set	USPAT;	2004/03/06 11:3	34
_	204/	crains and sec	EPO; JPO;		^
			DERWENT;		
			IBM TDB		
	L	L	-1	·	

_	0	aesthetic adj scor\$4	USPAT;	2003/08/13 15:53
			EPO; JPO;	
			DERWENT; IBM TDB	
	593	gradient and classifier	USPAT;	2002/03/10 17:55
_	333	gradient and erassifier	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	267	svm or (support adj (vector adj machine))	USPAT;	2002/03/10 17:55
			EPO; JPO; DERWENT;	
			IBM TDB	
1_	58	 bayesian adj classifier	USPAT;	2003/08/13 15:53
	30	Sayosian aay siassiiisi	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 (00 (10 16 51
-	159	(bayesian or (neural adj net) or (decision	USPAT; EPO; JPO;	2002/02/19 16:51
		adj tree)) adj classifier	DERWENT;	
İ			IBM TDB	
_	1908550	image	USPAT;	2001/12/16 14:08
			EPO; JPO;	
			DERWENT;	
	110	/turings and cot) and /madient and	IBM_TDB USPAT;	2002/02/19 14:51
-	118	(train\$4 adj set) and (gradient and classifier)	EPO; JPO;	2002/02/13 14:31
		(143311161)	DERWENT;	
			IBM_TDB	
-	7	(svm or (support adj (vector adj	USPĀT;	2001/12/16 14:09
		machine))) and ((train\$4 adj set) and	EPO; JPO;	
		(gradient and classifier))	DERWENT;	
	3	((bayesian or (neural adj net) or	IBM_TDB USPAT;	2001/12/16 14:11
_]	(decision adj tree)) adj classifier) and	EPO; JPO;	2001/12/10 11:11
		((svm or (support adj (vector adj	DERWENT;	
		machine))) and ((train\$4 adj set) and	IBM_TDB	
		(gradient and classifier)))		0001/10/16 14-00
-	2	<pre>image and (((bayesian or (neural adj net) or (decision adj tree)) adj classifier)</pre>	USPAT; EPO; JPO;	2001/12/16 14:09
		and ((sym or (support adj (vector adj	DERWENT;	
1		machine))) and ((train\$4 adj set) and	IBM TDB	
		(gradient and classifier))))		
-	127	(706/14).CCLS.	USPAT;	2004/07/21 10:42
	,		EPO; JPO; DERWENT;	
			IBM TDB	
-	361	(706/20).CCLS.	USPAT;	2004/07/21 10:42
			EPO; JPO;	
			DERWENT;	
		(train() add not) and ((hayanian an	IBM_TDB USPAT;	2001/12/16 14:30
1 -	82	(train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree))	EPO; JPO;	2001/12/10 14.30
	1	adj classifier)	DERWENT;	
		,	IBM_TDB	
-	0		USPAT;	2001/12/19 12:15
		(neural adj net) or (decision adj tree))	EPO; JPO; DERWENT;	
		adj classifier)) and (aesthetic near scor\$4)	IBM TDB	
_	3	aesthetic near scor\$4	USPAT;	2001/12/16 14:14
			EPO; JPO;	
	-		DERWENT;	
	-	//hand-04 and and //hand-dan and	IBM_TDB	2001/12/16 14-16
-	3	((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree))	USPAT; EPO; JPO;	2001/12/16 14:16
	1	adj classifier)) and (svm or (support adj	DERWENT;	
		(vector adj machine)))	IBM_TDB	
-	22	((bayesian or (neural adj net) or	USPAT;	2001/12/16 14:17
		(decision adj tree)) adj classifier) and	EPO; JPO;	
		((train\$4 adj set) and (gradient and	DERWENT; IBM TDB	
	L	classifier))	TDE TOD	

_				
-	19	<pre>(((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and ((train\$4 adj set) and (gradient and classifier))) not (((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier)) and</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2001/12/16 14:45
		(svm or (support adj (vector adj machine))))		
_	58	image and ((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier))	USPAT; EPO; JPO; DERWENT; IBM TDB	2001/12/16 14:30
	37	(image and ((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier))) not (((((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and ((train\$4 adj set) and (gradient and classifier))) not (((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier)) and (svm or (support adj (vector adj machine))))) or (((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier)) and (svm or (support adj (vector adj	USPAT; EPO; JPO; DERWENT; IBM_TDB	2001/12/16 14:31
-	1444	machine))))) image near classif\$6	USPAT; EPO; JPO; DERWENT; IBM TDB	2001/12/16 15:54
_	82	(train\$4 adj set) and (image near classif\$6)	USPAT; EPO; JPO; DERWENT; IBM TDB	2001/12/16 14:40
-	4	((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and (("706/14").CCLS.)	USPAT; EPO; JPO; DERWENT; IBM TDB	2001/12/16 14:39
-	3	<pre>(((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and (("706/14").CCLS.)) not (((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier)) and (svm or (support adj (vector adj machine))))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2001/12/16 14:39
_	15	((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and (image near classif\$6)	USPAT; EPO; JPO; DERWENT; IBM TDB	2001/12/16 14:41
-	13	<pre>(((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and (image near classif\$6)) not (((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier)) and (svm or (support adj (vector adj machine))))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2001/12/16 14:41
	7	((((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and (image near classif\$6)) not (((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj classifier)) and (sym or (support adj (vector adj machine)))) not ((((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and ((train\$4 adj set) and ((gradient and classifier))) not (((train\$4 adj set) and ((bayesian or (neural adj net) or (decision adj tree)) adj	USPAT; EPO; JPO; DERWENT; IBM_TDB	2001/12/16 14:45
		<pre>classifier)) and (svm or (support adj (vector adj machine)))))</pre>		

_	0	(bayesian adj classifier) and ((neural adj net) adj classifier) and ((decision adj	USPAT; EPO; JPO;	2001/12/16 15:27
		tree) adj classifier)	DERWENT; IBM TDB	
_	39	((neural adj net) adj classifier)	USPĀT;	2001/12/16 15:27
			EPO; JPO; DERWENT;	
			IBM TDB	
_	76	((decision adj tree) adj classifier)	USPAT;	2002/03/10 17:57
			EPO; JPO; DERWENT;	
			IBM_TDB USPAT;	2001/12/16 15:28
-	0	((svm or (support adj (vector adj machine))) and ((bayesian or (neural adj	EPO; JPO;	2001/12/10 13.20
	,	net) or (decision adj tree)) adj	DERWENT;	
		<pre>classifier)) and ((((neural adj net) adj classifier)) and (((decision adj tree)</pre>	IBM_TDB	
		adj classifier)))	HODAM.	2001/12/16 15:28
_	3	(svm or (support adj (vector adj machine))) and ((bayesian or (neural adj	USPAT; EPO; JPO;	2001/12/16 15:20
		net) or (decision adj tree)) adj	DERWENT;	
_	2	classifier) (((neural adj net) adj classifier)) and	IBM_TDB USPAT;	2001/12/16 15:28
	_	(((decision adj tree) adj classifier))	EPO; JPO;	
			DERWENT; IBM TDB	
-	889	image adj classif\$6	USPĀT;	2001/12/16 15:54
			EPO; JPO; DERWENT;	
			IBM_TDB	2001/12/16 15:55
_	5405	image adj (classif\$6 or recognition)	USPAT; EPO; JPO;	2001/12/10 13.33
			DERWENT;	
_	115	train\$4 adj set) and (image adj	IBM_TDB USPAT;	2001/12/16 15:55
		(classif\$6 or recognition))	EPO; JPO; DERWENT;	
			IBM_TDB	
-	12	((bayesian or (neural adj net) or (decision adj tree)) adj classifier) and	USPAT; EPO; JPO;	2001/12/16 15:56
		((train\$4 adj set) and (image adj	DERWENT;	
	27	(classif\$6 or recognition))) (706/18).CCLS.	IBM_TDB USPAT;	2004/07/21 10:42
_	37	(706/16).CCLS.	EPO; JPO;	
			DERWENT; IBM TDB	
_	452	(382/128).CCLS.	USPAT;	2004/07/21 10:42
			EPO; JPO; DERWENT;	
			IBM_TDB	2004/07/21 10-42
-	218	(382/133).CCLS.	USPAT; EPO; JPO;	2004/07/21 10:42
			DERWENT; IBM TDB	
_	229	(382/159).CCLS.	USPAT;	2001/12/16 16:21
		,	EPO; JPO; DERWENT;	
			IBM_TDB	
-	251	(382/185).CCLS.	USPĀT; EPO; JPO;	2004/07/21 10:42
			DERWENT;	
		/202/157\ CCI S	IBM_TDB USPAT;	2004/07/21 10:43
_	96	(382/157).CCLS.	EPO; JPO;	
			DERWENT; IBM TDB	
_	84	(382/158).CCLS.	USPAT;	2004/07/21 10:43
			EPO; JPO; DERWENT;	
			IBM TDB	

-	229	(382/159).CCLS.	USPAT;	2004/07/21 10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2004/07/21 10:43
-	418	(382/165).CCLS.	EPO; JPO;	2004/07/21 10.43
			DERWENT;	
			IBM TDB	
	442	(382/224).CCLS.	USPAT;	2004/07/21 10:43
_	442	(302/224).0013.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	100	(382/155).CCLS.	USPAT;	2004/07/21 10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/07/01 10:43
-	223	(382/156).CCLS.	USPAT;	2004/07/21 10:43
			EPO; JPO;	
1			DERWENT; IBM TDB	į
	206	having Consequent (along if ion on	USPAT;	2001/12/19 12:14
-	326	train\$6 near (classifier or classification)	EPO; JPO;	2001/12/13 12:11
		CTG23TTTCGCTOH/	DERWENT;	
			IBM TDB	
_	194	train\$6 adj (classifier or classification)	USPAT;	2001/12/19 12:14
	1,1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	159	((bayesian or (neural adj net) or	USPAT;	2001/12/19 13:07
		(decision adj tree)) adj classifier)	EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2001/12/19 13:16
-	27	(train\$6 adj (classifier or	EPO; JPO;	2001/12/19 13:10
		classification)) and (((bayesian or (neural adj net) or (decision adj tree))	DERWENT;	
		adj classifier))	IBM TDB	
	268	svm or (support adj (vector adj machine))	USPAT;	2001/12/19 12:17
-	200	Svm of (support day (vestor day mastrice),	EPO; JPO;	
-			DERWENT;	
		- a	IBM TDB	
_	3		USPAT;	2001/12/19 12:25
		classification)) and (((bayesian or	EPO; JPO;	
		(neural adj net) or (decision adj tree))	DERWENT;	
1	1	adj classifier))) and (svm or (support adj	IBM_TDB	
		(vector adj machine)))	IICDAM.	2001/12/19 13:16
-	2	(((train\$6 adj (classifier or	USPAT; EPO; JPO;	2001/12/13 13:10
		classification)) and (((bayesian or (neural adj net) or (decision adj tree))	DERWENT;	
		adj classifier))) and (sym or (support adj	IBM TDB	
1		(vector adj machine)))) and imag\$4		
_	0		USPAT;	2001/12/19 13:08
1		(decision adj tree)) adj classifier)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	48	(train\$6 near (classifier or	USPAT;	2001/12/19 13:16
		classification)) and (((bayesian or	EPO; JPO;	
		(neural adj net) or (decision adj tree))	DERWENT;	
		adj classifier))	IBM_TDB USPAT;	2001/12/19 13:32
-	3	(svm or (support adj (vector adj machine))) and ((train\$6 near (classifier or	EPO; JPO;	2001/12/13 13.32
		classification)) and (((bayesian or	DERWENT;	
		(neural adj net) or (decision adj tree))	IBM TDB	
		adj classifier)))		
_	1951	image near classif\$8	USPAT;	2002/02/11 07:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/11
-	59	gradient near ascent	USPAT;	2002/02/11 07:49
			EPO; JPO;	
			DERWENT;	
			IBM TDB	<u> </u>

i- T	4641	bayesian or (svm or (support adj vector	USPAT;	2002/02/11 08:00
		adj machine)) or (neural adj net) or	EPO; JPO;	
		(decision adj tree)	DERWENT;	
			IBM_TDB	2222 (22 (11 07 E2
-	2	(image near classif\$8) and (gradient near	USPAT;	2002/02/11 07:52
		ascent)	EPO; JPO;	
			DERWENT;	
		1540)	IBM_TDB	2002/02/11 07:57
_	2	((image near classif\$8) and (bayesian or	USPAT;	2002/02/11 07.57
		(svm or (support adj vector adj machine))	EPO; JPO; DERWENT;	
		or (neural adj net) or (decision adj	IBM TDB	
	264	tree))) and (gradient near ascent) (706/20).CCLS.	USPAT;	2002/02/11 07:57
-	364	(706/20).CCL3.	EPO; JPO;	2002, 02, 2
			DERWENT;	1
			IBM TDB	
_	130	(706/14).CCLS.	USPAT;	2002/02/11 07:58
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	119	(706/15).CCLS.	USPAT;	2002/02/11 07:58
			EPO; JPO;	
			DERWENT;	
	_	1 /	IBM_TDB USPAT;	2002/02/11 08:00
-	0	bayesian and (svm or (support adj vector adj machine)) and (neural adj net) and	EPO; JPO;	2002/02/11 00.00
			DERWENT;	
		(decision adj tree)	IBM TDB	
	108	(image near classif\$8) and (bayesian or	USPAT;	2002/02/11 08:00
-	100	(sym or (support adj vector adj machine))	EPO; JPO;	
		or (neural adj net) or (decision adj	DERWENT;	
		tree))	IBM TDB	
-	272	svm or (support adj (vector adj machine))	USPĀT;	2002/02/19 14:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/10 14 40
-	59	bayesian adj classifier	USPAT;	2002/02/19 14:49
			EPO; JPO;	İ
			DERWENT;	
		(bayesian or (neural adj net) or (decision	IBM_TDB USPAT;	2002/02/19 14:49
-	161	adj tree)) adj classifier	EPO; JPO;	2002,02,13 11.13
		adj tree;; adj trassifier	DERWENT;	
			IBM TDB	
_	4391	(bayesian or (neural adj net) or (decision	USPĀT;	2002/02/19 14:49
	1331	adj tree))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19		USPAT;	2002/02/19 14:50
		(decision adj tree))	EPO; JPO;	
			DERWENT;	
		1	IBM_TDB USPAT;	2002/02/19 14:50
-	0	(sym or (support adj (vector adj machine))	EPO; JPO;	2002/02/13 14.30
) and ((bayesian and (neural adj net) and	DERWENT;]
1		(decision adj tree)))	IBM TDB	
_	7	(svm or (support adj (vector adj machine))	USPAT;	2002/02/19 14:50
	1) and ((bayesian or (neural adj net) or	EPO; JPO;	
		(decision adj tree)))	DERWENT;	
			IBM_TDB	
-	598	gradient and classifier	USPAT;	2002/02/19 16:52
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	2002/02/10 14.51
-	302	train\$4 near2 classifier	USPAT;	2002/02/19 14:51
			EPO; JPO; DERWENT;	-4-
			IBM TDB	
	67	(gradient and classifier) and (train\$4	USPAT;	2002/02/19 14:52
_	""	near2 classifier)	EPO; JPO;	
		India Gradultada,	DERWENT;	
			IBM TDB	
1	1			

•				
_	1	((bayesian and (neural adj net) and	USPAT;	2002/02/19 14:52
		(decision adj tree))) and ((gradient and	EPO; JPO;	
		classifier) and (train\$4 near2	DERWENT; IBM TDB	
	366	classifier)) (706/20).CCLS.	USPAT;	2003/10/20 11:53
_	300	(700720).0013.	EPO; JPO;	2003, 10, 20 11.00
			DERWENT;	
			IBM TDB	
_	17537	image near2 recogn\$9	USPĀT;	2002/02/19 16:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/19 16:52
-	4391	(bayesian or (neural adj net) or (decision	USPAT; EPO; JPO;	2002/02/19 16:52
!		adj tree))	DERWENT;	
			IBM TDB	
	272	svm or (support adj (vector adj machine))	USPAT;	2002/02/19 16:52
	2,2	bun of (pappore any (transfer any amount in,)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	598	gradient and classifier	USPAT;	2002/02/19 16:52
			EPO; JPO;	
			DERWENT; IBM TDB	
_	301	(image near2 recogn\$9) and ((bayesian or	USPAT;	2002/02/19 16:53
-	301	(neural adj net) or (decision adj tree)))	EPO; JPO;	2502,02,13 10.55
1		(moderat adj mos) of (doctoron adj cree)	DERWENT;	
			IBM TDB	
_	18	((image near2 recogn\$9) and ((bayesian or	USPĀT;	2002/02/19 16:53
		(neural adj net) or (decision adj tree))	EPO; JPO;	
)) and (gradient and classifier)	DERWENT;	
		0 000 001 (//bassasian and	IBM TDB	2002/02/10 16-53
-	2	((image near2 recogn\$9) and ((bayesian or	USPAT; EPO; JPO;	2002/02/19 16:53
	ļ	(neural adj net) or (decision adj tree)))) and (svm or (support adj (vector adj	DERWENT;	
		(machine)))	IBM TDB	,
_	16		USPAT;	2002/02/19 16:53
		(neural adj net) or (decision adj tree))	EPO; JPO;	
)) and (gradient and classifier)) not	DERWENT;	
		(((image near2 recogn\$9) and ((bayesian or	IBM_TDB	
		(neural adj net) or (decision adj tree))		
)) and (svm or (support adj (vector adj		
	2693	machine)))) train\$4 adj set	USPAT;	2002/03/10 18:01
	2033	Claimy a day bee	EPO; JPO;	= 552, 55, 15 15.01
			DERWENT;	
			IBM_TDB	
-	34257	imag\$4 and classif\$6	USPAT;	2002/03/10 18:57
			EPO; JPO;	
			DERWENT; IBM TDB	
_	523	(train\$4 adj set) and (imag\$4 and	USPAT;	2002/03/10 17:55
	323	classif\$6)	EPO; JPO;	= = = = = = = = = = = = = = = = = = =
			DERWENT;	
	1		IBM_TDB	
-	272	svm or (support adj (vector adj machine))	USPĀT;	2002/03/10 17:55
			EPO; JPO;	
			DERWENT;	
		andient need again	IBM_TDB USPAT;	2002/03/10 17:56
-	59	gradient near ascent	EPO; JPO;	2002/03/10 17:30
1			DERWENT;	
1			IBM TDB	
_	59	bayesian adj classifier	USPAT;	2002/03/10 17:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/10 15 75
-	96	(baye\$6 near classif\$6)	USPAT;	2002/03/10 17:56
			EPO; JPO;	
			DERWENT; IBM TDB	
L	L		T 101 100	1

•				
-	1678	(decision adj tree)	USPAT;	2002/03/10 17:58
			EPO; JPO; DERWENT;	
			IBM TDB	
_	l 0 l	((train\$4 adj set) and (imag\$4 and	USPAT;	2002/03/10 18:58
	·	classif\$6)) and ((svm or (support adj	EPO; JPO;	
		(vector adj machine))) and ((baye\$6 near	DERWENT;	
		<pre>classif\$6)) and ((decision adj tree)))</pre>	IBM_TDB	0000/02/10 17 50
-	0	(imag\$4 and classif\$6) and ((svm or	USPAT;	2002/03/10 17:58
		(support adj (vector adj machine))) and ((baye\$6 near classif\$6)) and ((decision	EPO; JPO; DERWENT;	
		adj tree)))	IBM TDB	
_	1	(svm or (support adj (vector adj machine))	USPAT;	2002/03/10 17:58
) and ((baye\$6 near classif\$6)) and	EPO; JPO;	
		((decision adj tree))	DERWENT;	
		1.546	IBM_TDB	2002/02/10 10-01
_	372	train\$4 near classif\$6	USPAT; EPO; JPO;	2002/03/10 18:01
	ľ		DERWENT;	
			IBM TDB	
_	197	(imag\$4 and classif\$6) and (train\$4 near	USPAT;	2002/03/10 18:02
		classif\$6)	EPO; JPO;	
			DERWENT;	
	2	(gradient near ascent) and ((imag\$4 and	IBM_TDB USPAT;	2002/03/10 18:02
_		classif\$6) and (train\$4 near classif\$6))	EPO; JPO;	2002/03/10 10.02
1		Classiff of and (claim) mode of about 10 //	DERWENT;	
			IBM TDB	
-	118	((train\$4 adj set) and (imag\$4 and	USPĀT;	2002/03/10 18:09
		classif\$6)) and (train\$4 near classif\$6)	EPO; JPO; DERWENT;	
			IBM TDB	
_	2	 (gradient near ascent) and (((train\$4 adj	USPĀT;	2002/03/10 18:09
		set) and (imag\$4 and classif\$6)) and	EPO; JPO;	
į		(train\$4 near classif\$6))	DERWENT;	
	1500	1 1506	IBM_TDB USPAT;	2002/03/10 19:00
-	1523	imag\$4 near classif\$6	EPO; JPO;	2002/03/10 19.00
			DERWENT;	
			IBM TDB	
-	84	(train\$4 adj set) and (imag\$4 near	USPĀT;	2002/03/10 18:58
		classif\$6)	EPO; JPO;	
			DERWENT; IBM TDB	
_	23	((train\$4 adj set) and (imag\$4 near	USPAT;	2002/03/10 19:02
	23	classif\$6)) and ((svm or (support adj	EPO; JPO;	
		(vector adj machine))) or ((baye\$6 near	DERWENT;	
		classif\$6)) or ((decision adj tree)))	IBM_TDB	2000/02/10 10 50
-	2	((train\$4 adj set) and (imag\$4 near	USPAT; EPO; JPO;	2002/03/10 18:59
		classif\$6)) and (gradient near ascent)	DERWENT;	
			IBM TDB	
-	2	(((train\$4 adj set) and (imag\$4 near	USPĀT;	2002/03/10 18:59
		classif\$6)) and ((svm or (support adj	EPO; JPO;	
		(vector adj machine))) or ((baye\$6 near	DERWENT; IBM TDB	
		classif\$6)) or ((decision adj tree)))) and (gradient near ascent)	I IDM I DD	
-	929	imag\$4 adj classif\$6	USPAT;	2002/03/10 19:01
			EPO; JPO;	
			DERWENT;	
1		train\$4 adj set) and (imag\$4 adj	IBM_TDB USPAT;	2002/03/10 19:00
-	63	classif\$6)	EPO; JPO;	2002/03/10 19:00
			DERWENT;	
			IBM_TDB	
-	790	classif\$6 adj imag\$4	USPAT;	2002/03/10 19:01
			EPO; JPO; DERWENT;	
			IBM TDB	
L	l	<u> </u>		

•				
_	54	(train\$4 adj set) and (classif\$6 adj imag\$4)	USPAT; EPO; JPO; DERWENT;	2002/03/10 19:01
_	18	((train\$4 adj set) and (imag\$4 adj	IBM_TDB USPAT;	2002/03/10 19:02
		<pre>classif\$6)) and ((svm or (support adj (vector adj machine))) or ((baye\$6 near classif\$6)) or ((decision adj tree)))</pre>	EPO; JPO; DERWENT; IBM TDB	
_	12	((train\$4 adj set) and (classif\$6 adj imag\$4)) and ((svm or (support adj (vector adj machine))) or ((baye\$6 near	USPAT; EPO; JPO; DERWENT;	2002/03/10 19:02
-	0	<pre>classif\$6)) or ((decision adj tree))) (gradient near ascent) and (((train\$4 adj set) and (imag\$4 adj classif\$6)) and ((svm or (support adj (vector adj machine))) or ((baye\$6 near classif\$6))</pre>	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2002/03/10 19:04
-	2	or ((decision adj tree)))) (gradient near ascent) and (((train\$4 adj set) and (classif\$6 adj imag\$4)) and ((svm or (support adj (vector adj	USPAT; EPO; JPO; DERWENT;	2002/03/10 19:02
	130	<pre>machine))) or ((baye\$6 near classif\$6)) or ((decision adj tree)))) train\$4 adj classifier</pre>	IBM_TDB	2002/03/10 19:04
	130	trainva auj crassifier	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/03/10 19:04
_	7	<pre>(train\$4 adj classifier) and (((train\$4 adj set) and (classif\$6 adj imag\$4)) and ((svm or (support adj (vector adj machine))) or ((baye\$6 near classif\$6)) or ((decision adj tree))))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/03/10 19:09
_	5	<pre>(train\$4 adj classifier) and (((train\$4 adj set) and (imag\$4 adj classif\$6)) and ((svm or (support adj (vector adj machine))) or ((baye\$6 near classif\$6))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/03/10 19:09
_	5	or ((decision adj tree)))) ((train\$4 adj classifier) and (((train\$4 adj set) and (classif\$6 adj imag\$4)) and ((svm or (support adj (vector adj machine))) or ((baye\$6 near classif\$6)) or ((decision adj tree))))) not ((train\$4 adj classifier) and (((train\$4 adj set) and (imag\$4 adj classif\$6)) and ((svm or (support adj (vector adj machine))) or ((baye\$6 near classif\$6)) or ((decision adj tree)))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/03/10 19:09
_	106	bayesian near2 classifier	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/08/13 16:40
_	0	(aesthetic near2 scor\$4) and (bayesian near2 classifier)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/08/13 15:54
_	0	<pre>(aesthetic near2 scor\$4) and (neural adj network)</pre>	USPAT; EPO; JPO; DERWENT;	2003/08/13 16:43
_	352	aesthetic and image and scor\$6	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/08/13 16:00
_	16	(aesthetic and image and scor\$6) and (neural adj network)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/10/20 11:52
_	173	(600/26).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 10:44

·				
_	0	(bayesian near2 classifier) and (aesthetic and image and scor\$6)	USPAT; US-PGPUB;	2003/08/13 16:39
			EPO; JPO; DERWENT; IBM TDB	
_	6	aesthetic near2 scor\$4	USPAT; EPO; JPO; DERWENT;	2003/08/13 16:42
-	2	(aesthetic and image and scor\$6) and bayesian	IBM_TDB USPAT; EPO; JPO;	2003/08/13 16:40
_	1706	aesthetic near2 (scor\$4 or valu\$6)	DERWENT; IBM_TDB USPAT;	2003/08/13 16:43
			EPO; JPO; DERWENT; IBM TDB	
_	0	(bayesian near2 classifier) and (aesthetic near2 (scor\$4 or valu\$6))	USPAT; EPO; JPO; DERWENT;	2003/08/13 16:43
-	4	(aesthetic near2 (scor\$4 or valu\$6)) and (neural adj network)	IBM_TDB USPAT; EPO; JPO;	2003/08/13 16:51
-	222	(706/16).CCLS.	DERWENT; IBM_TDB USPAT;	2003/10/20 11:53
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	4	(aesthetic near2 (scor\$4 or valu\$6)) and (neural adj network)	USPAT; EPO; JPO; DERWENT;	2003/10/20 11:53
-	4	(aesthetic near2 (scor\$4 or valu\$6)) and (neural near2 network)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/08/13 16:52
-	416	(706/20).CCLS.	IBM_TDB USPAT; EPO; JPO;	2003/10/20 11:53
_	231	(706/16).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/10/20 11:53
	1.6		EPO; JPO; DERWENT; IBM_TDB	2002/10/20 11:50
	16	(aesthetic and image and scor\$6) and (neural adj network)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/20 11:59
_	4	(aesthetic near2 (scor\$4 or valu\$6)) and (neural adj network)	USPAT; EPO; JPO; DERWENT;	2003/10/20 11:57
-	53	(image near2 scor\$6) and (neural adj network)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/10/20 12:00
_	49	((image near2 scor\$6) and (neural adj network)) not (((aesthetic and image and	IBM_TDB USPAT; EPO; JPO;	2003/10/20 12:00
		<pre>scor\$6) and (neural adj network)) or ((aesthetic near2 (scor\$4 or valu\$6)) and (neural adj network)))</pre>	DERWENT; IBM_TDB	
_	25	(("5559929") or ("6192360") or ("5465321") or ("6092059") or ("6161130") or ("6081612") or ("6278799") or ("6327581")	USPAT; US-PGPUB; EPO; JPO;	2004/03/06 11:35
		or ("6112195") or ("6182058") or ("5761383") or ("5561741")).PN.	DERWENT; IBM_TDB	